

**EPS SSR-2a**  
**POWER LOSS: RPCM NIRS2 A**

ACTION	EQUIP/FUNCTION LOST	CREW INDICATION	NOTES
<p>1</p> <p>If during Node 1 Pre-Ingress Warm-up, Ingress, or Post Egress Dryout</p> <ul style="list-style-type: none"> <li>• <b>√MCC-H</b> for heater configuration</li> </ul> <p>PCS    Node1:TCS  <div>Node1:TCS</div></p> <p>'NODE1'</p> <ul style="list-style-type: none"> <li>• sel Node 1 Htr [X] A  [X] = [1] [2] [3] [4] [5] [6] [7] [8] [9]</li> <li>• <b>cmd</b> Ena Opr <b>Execute</b></li> <li>• Repeat</li> </ul>	<p>RPCM N1RS2 A (Type V)</p> <p>Node1 Shell Htrs String B</p>	<p><b>Caution Messages:</b></p> <p><b>Advisory Messages:</b></p> <p>RPCM N1RS2_A Loss of Comm - NOD1</p> <p><b>Telemetry:</b></p> <p>PCS    Node1: EPS  <div>Node1: EPS</div></p> <p>RPCM N1RS2 A - not Active</p>	<p>① String B of the Node 1 and PMA 1 shell heaters are nominally primary.</p> <p>② Since the internal Early Comm equipment is lost, the entire Early Comm system is lost. Power to the Port and Stbd antenna is removed.</p> <p>③ Normally the CBMs are powered off.</p>
<p>Node1: EPS: RPCM N1RS1</p> <div>RPCM NIRS1 C</div> <ul style="list-style-type: none"> <li>• sel RPCM Detail</li> <li>• sel RPC [X],  [X] = [5] [12]</li> <li>• <b>cmd</b> Open <b>Execute</b></li> <li>• Repeat</li> </ul>	<p>2 CBM N1 Stbd Pri 1 (Early Comm Transceiver Pwr &amp; Htr)</p> <p>3 CBM N1 Stbd Pri 2 (Early Comm Spare)</p> <p>CBM N1 Stbd Pri 3 (Early Comm CTP)</p> <p>CBM N1 Stbd Pri 4 (Early Comm RFPDB)</p>		
<p><b>On MCC Go:</b>  Perform RPCM Remove and Replace Procedure (SODF: OSO)</p>			